LabMITKEM(Mitkem Laboratories)SDGY93Y9Case43789ContractEPW11033Region9DDTID184655SOWSOM01.2

### Data Review Reports

DMC/Surrogate

DMC/Surrogate	VOA_Trace
VTDSS2	The following volatile samples have DMC/SMC recoveries above the upper limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are not qualified.
	Y93Y9
	1,1-Dichloroethene-d2 Y93Y9
	1,1-Dichloroethene, cis-1,2-Dichloroethene, trans-1,2-Dichloroethene

LabMITKEM(Mitkem Laboratories)SDGY93Y9Case43789ContractEPW11033Region9DDTID184655SOWSOM01.2

### Data Review Reports

Detection Limit

Detection Limit	VOA_Trace
VTDL1	The following volatile samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
	Y93Y9DL
	m,p-Xylene Y93Y9DL

LabMITKEM(Mitkem Laboratories)SDGY93Y9Case43789ContractEPW11033Region9DDTID184655SOWSOM01.2

### Data Review Reports

Matrix Spikes

Matrix Spikes	VOA_Trace
VTMS4	Volatile matrix spike and/or matrix spike duplicate data is missing for this SDG. Detected and nondetected compounds are not qualified.
	Y93Y9, Y93Y9

Lab MITKEM(Mitkem Laboratories) SDG Y93Y9 Case 43789 Contract EPW11033 Region 9 DDTID 184655 SOW SOM01.2

Data Review Reports

TIC

TIC	VOA_Trace
VTTIC1	A library search indicates a match at or above 85% for a TIC compound in the trace volatile sample Detected compounds are qualified NJ. Nondetected compounds are not qualified.
	Y93Y9, Y93Y9DL
	1RalphaPinene Y93Y9, Y93Y9DL